

What is claimed is:

1. A self supporting cantilever support apparatus for mounting a satellite dish antenna to a building having a sidewall, the apparatus consisting of:

a fixed, steel, square, receiver tube having a first end and a second end and a right side and a bottom side, said tube having a square foot plate affixed to said first end, said square foot plate having a top end and a bottom end, said receiver tube having a square thread nut affixed on said right side near said first end, two square threaded nuts affixed to said right side near said second end, and two square threaded nuts affixed on said bottom side near said second end, and a round hole formed in said bottom side near said first end,

a square, steel, telescope tube having a bottom, a first end and a second end, said telescope tube having a generally hour glass shaped plate affixed to said first end and a hole formed in said bottom near said first end, ^{hour} said glass shaped plate having a top end and a bottom end, said telescope tube being inserted and adjustably mounted within said receiver tube, said telescope tube being adapted to support said dish antenna, and

set screws screwed into said two square threaded nuts affixed on said right side of said receiver tube and set screws screwed into said two square threaded nuts affixed on said bottom

side of said receiver tube, near said second end, each of said set screws having a jamb nut mounted thereon for locking said set screws in a selected position.

2. A self supporting cantilever support apparatus of claim 1 wherein said hour glass shaped plate is formed with two horizontal slotted holes at said top end and two angled slotted holes formed at said bottom end.

3. A self supporting cantilever support apparatus of claim 1 wherein said square foot plate is formed with three mounting holes formed in said top end and three mounting holes formed in said bottom end.

4. A self supporting cantilever support apparatus for mounting a satellite dish antenna to a building having a sidewall, the apparatus consisting of:

a fixed, steel, square, receiver tube having a first end and a second end and a right side and a bottom side, said tube having a square foot plate affixed to said first end, said square foot plate having a top end formed with three mounting holes and a bottom end formed with three mounting holes, said receiver tube having a square thread nut affixed on said right side near said first end, two square threaded nuts affixed to said right side near said second end, and two square threaded nuts affixed on said bottom side near said second end, and a round hole formed in said bottom side near said first end,

a square, steel, telescope tube having a bottom, a first end and a second end, said telescope tube having a generally hour glass shaped plate affixed to said first end and a hole formed in said bottom near said first end, said glass shaped plate having a top end formed with two horizontal slotted holes and a bottom end formed with two angled slotted holes, said telescope tube being inserted and adjustably mounted within said receiver tube, said telescope tube being adapted to support said dish antenna, and

set screws screwed into said two square threaded nuts affixed on said right side of said receiver tube and set screws screwed into said two square threaded nuts affixed on said bottom side of said receiver tube, near said second end, each of said set screws having a jamb nut mounted thereon for locking said set screws in a selected position.